- (c) a link between the apparatus and said companion device for effecting said cooperation.
- 2. (Canceled)

- 3. (Currently Amended) An apparatus for <u>use</u> [dispensing at least one indicium of value] in cooperation with operation of an attached companion device as recited in Claim 1 wherein the apparatus further comprises:
 - (d) a communication means coupled with said control means for communicating operational information with the apparatus regarding operation of the apparatus; and
 - (e) a memory means coupled with said communication means for storing said operational information.
- 4. (Currently Amended) An apparatus for <u>use</u> [dispensing at least one indicium of value] in cooperation with operation of an attached companion device as recited in Claim
 3 wherein said communication means comprises a telephone connection with a remote controlling station
- 5. (Currently Amended) An apparatus for <u>use</u> [dispensing at least one indicium of value] in cooperation with operation of an attached companion device as recited in Claim 3 wherein said communication means comprises an access port for providing control access by an operator effecting a connection with the apparatus via said access port.
- 6. (Currently Amended) An apparatus for <u>use</u> [dispensing at least one indicium of value] in cooperation with operation of an attached companion device as recited in Claim

3 wherein said communication means comprises a satellite communication connection with a remote controlling station.

- 7. (Currently Amended) An apparatus for <u>use</u> [dispensing at least one indicium of value] in cooperation with operation of an attached companion device as recited in Claim 3 [through], 4, 5 or 6 wherein said at least one indicium of value comprises a coupon; said coupon being redeemable for at least one second product.
- 8. (Currently Amended) An apparatus for <u>use</u> [dispensing at least one indicium of value] in cooperation with operation of an attached companion device as recited in Claim 3 [through], 4, 5 or 6 wherein said at least one indicium of value comprises a product sample.
- 9-17. (Withdrawn)
- 18. (Currently Amended) A method for <u>operating</u> [dispensing at least one indicium of value from] an apparatus in cooperation with operation of an attached companion device [for]; <u>said attached companion device</u> delivering at least one first product [to] <u>purchased by</u> a user [substantially contemporaneously with said dispensing]; <u>said user initiating said purchase by conveying payment to said companion</u> device and exercising an actuator; the method comprising the steps of:
 - (a) In no particular order:
 - (1) providing a control means [for controlling said dispensing] coupled with said apparatus;
 - (2) providing a <u>dispensing</u> means coupled with said control means [for effecting said dispensing]; and

MEISTER & TRACY DDM00-031

- (3) providing a link between [the] <u>said</u> apparatus and said companion device [for effecting said cooperation.];
- (b) operating said link to effect said cooperation; and
- (c) <u>operating said control means to operate said dispensing means to dispense at</u> least one indicium of value in response to said exercising.
- 19. (Currently Amended) A method for <u>operating</u> [dispensing at least one indicium of value from] an apparatus in cooperation with operation of an attached companion device as recited in Claim 18 wherein the method comprises the further step of:

 [(b)] (d) in no particular order:
 - (1) providing a communication means coupled with the apparatus; and
 - (2) providing a memory means coupled with said communication;
 - [(c)] (e) operating said communication means to communicate operational information with the apparatus regarding operation of the apparatus; and (f) operate said memory means to store said operational information.
- 20. (Currently Amended) A method for <u>operating</u> [dispensing at least one indicium of value from] an apparatus in cooperation with operation of an attached companion device as recited in Claim 19 wherein the method comprises the further step of:
 - [(f)] (g) communicating at least one directive with the apparatus from a locus remote from the apparatus; said directive effecting a change regarding said at least one indicium of value.
- 21. (Currently Amended) An apparatus for use [dispensing at least one indicium of value] in cooperation with operation of a companion device; said companion device and the apparatus being assembled in a unitary configuration; [for] said companion device delivering at least one first product [to] purchased by a user [substantially contemporaneously with said dispensing]; said user initiating said purchase by

conveying payment to said companion device and exercising an actuator; the apparatus comprising:

- (a) a control means for controlling [said dispensing] the apparatus in dispensing at least one indicium of value in response to said exercising;
- (b) a providing means coupled with said control means for effecting said dispensing; and
- (c) a link between the apparatus and said companion device for effecting said cooperation.
- 22. (Currently Amended) An apparatus for use [dispensing at least one indicium of value] in cooperation with operation of a companion device as recited in Claim 21 wherein the apparatus further comprises:
 - (d) a communication means coupled with said control means for communicating operational information with the apparatus from outside the apparatus regarding operation of the apparatus; and
 - (e) a memory means coupled with said communication means for storing said operational information.
- 23. (Currently Amended) An apparatus for use [dispensing at least one indicium of value] in cooperation with operation of a companion device <u>as recited in</u> Claim 22 wherein said communication means comprises a telephone connection with a remote controlling station
- 24. (Currently Amended) An apparatus for use [dispensing at least one indicium of value] in cooperation with operation of a companion device <u>as recited in</u> Claim 22 wherein said communication means comprises an access port for providing control access by an operator effecting a connection with the apparatus via said access port.

- 25. (Currently Amended) An apparatus for use [dispensing at least one indicium of value] in cooperation with operation of a companion device <u>as recited in</u> Claim 22 wherein said communication means comprises a satellite communication connection with a remote controlling station.
- 26. (Currently Amended) An apparatus for use [dispensing at least one indicium of value] in cooperation with operation of a companion device <u>as recited in</u> Claim 22 [through], 23, 24 or 25 wherein said at least one indicium of value comprises a coupon; said coupon being redeemable for at least one second product.
- 27. (Currently Amended) An apparatus for use [dispensing at least one indicium of value] in cooperation with operation of a companion device <u>as recited in</u> Claim 22 [through], 23, 24 or 25 wherein said at least one indicium of value comprises a product sample.
- 28. (New) An apparatus for use in cooperation with a newspaper vending device; said newspaper vending device having an interior storage cavity for storing a plurality of newspapers and a door; said door being enabled for moving from a closed position to an open position by a user conveying payment to said newspaper vending device; said cavity being accessible by said user when said door is in said open position; the apparatus comprising:
 - (a) a control unit for controlling the apparatus in dispensing at least one indicium of value in response to said door moving from said closed position to said open position;
 - (b) a providing means for effecting said dispensing; said providing means being coupled with said control means sand responsive to said control means; and

- (c) a link between the apparatus and said newspaper vending device for effecting said cooperation.
- 29. (New) An apparatus for use in cooperation with a newspaper vending device as recited in Claim 28 wherein the apparatus further comprises:
 - (d) a communication means coupled with said control means for communicating operational information with the apparatus regarding operation of the apparatus; and
 - (e) a memory means coupled with said communication means for storing said operational information.
- 30. (New) An apparatus for use in cooperation with a newspaper vending device as recited in as recited in Claim 29 wherein said communication means comprises a telephone connection with a remote controlling station
- 31. (New) An apparatus for use in cooperation with a newspaper vending device as recited in as recited in Claim 29 wherein said communication means comprises an access port for providing control access by an operator effecting a connection with the apparatus via said access port.
- 32. (New) An apparatus for use in cooperation with a newspaper vending device as recited in as recited in Claim 29 wherein said communication means comprises a satellite communication connection with a remote controlling station.

- 33. (New) An apparatus for use in cooperation with a newspaper vending device as recited in as recited in Claim 29, 30, 31 or 32 wherein said at least one indicium of value comprises a coupon; said coupon being redeemable for at least one second product.
- 34. (New) An apparatus for use in cooperation with a newspaper vending device as recited in as recited in Claim 29, 30, 31 or 32 wherein said at least one indicium of value comprises a product sample.
- 35. (New) An apparatus for use in cooperation with a newspaper vending device as recited in Claim 29 wherein said link is a mechanical link connecting said door with the apparatus.
- 36. (New) An apparatus for use in cooperation with a newspaper vending device as recited in Claim 29 wherein said link is an electronic link connecting said door with the apparatus.